FACT SHEET HAIMS



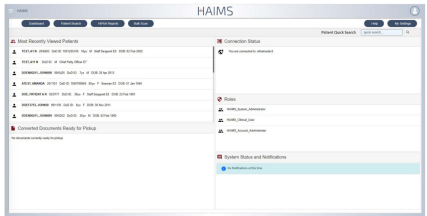


The Health Artifact and Image Management Solution (HAIMS) provides the Departments of Defense and Veterans Affairs health care providers global visibility and access to artifacts and images generated during the health care delivery process.

The HAIMS upgrade refreshes the look usability of the existing data sharing and content management capabilities, but also improves functionality including, but not limited to: the Dashboard, Patient Search, Asset Search and much more.

This makes it easier to access for all types of artifacts and images, including radiographs, clinical photographs, electrocardiographs, waveforms, audio files, video, documents and more.

HAIMS also exposes and transmits an electronic version of the Service Treatment Record (STR) to the Veterans Benefits Administration (VBA) to support benefits determination. HAIMS also exposes and transmits an electronic version of the Service Treatment and Records (STR) to the Veteran Benefits Administration (VBA) to support benefit determination. **HAIMS is the authoritative data repository for the STR.**







The HAIMS milBook page is a centralized platform for HAIMS users to connect with engineers in a collaborative Community of Practice (CoP). The page has the latest HAIMS updates, exclusive reference guides and training videos, and an open discussion board to post ideas and feedback. Join us!

SDD is a component of the DHA DAD IO (J-6). To subscribe for SDD product news, please visit https://public.govdelivery.com/accounts/USMHSDHSS/subscriber/new.

MAIMS

Key Features

- ▶ Repository for Artifacts and Images (A&I)
- Access to radiographic DICOM images and study reports in DOD PACS
- ▶ Bulk Scanning document capabilities
- ▶ Single sign-on access through clinical workflow
- Access as a standalone system or within AHLTA
- Provides business intelligence and reporting capabilities
- ▶ Global database for registered A&I metadata
- A completely refreshed and modernized user interface that will improve the user's workflow experience and healthcare delivery
- Enhanced usability, application stability and data-management, as well as intelligent search capabilities
- Improved data quality which will identify misfiled patient records that require remediation through Artificial Intelligence (AI) capabilities
- Improved bulk-scanning capabilities for asset management

HAIMS Resources on milBook

- Suggestions Tool
- General Discussion Board
- Document & File Collaboration
- HAIMS Calendar of Events